

Language Tools Advanced Search Preferences Search Tips

image fractals interpolation compression

Google Search

Web Images Groups Directory News

Searched the web for image fractals interpolation compression. Results 1 - 10 of about 3,090. Search took 0. Looking for pictures? Try Google Image Search by clicking the Images tab.

Using Linear Fractal Interpolation Functions To Compress Video ...

... Jacquin - 1992 11: Fractal image compression using iterated ... T., Using linear fractal

interpolation functions to compress video images, Fractals 2,3 (1994 ... citeseer.nj.nec.com/ali94using.html - 22k - Cached - Similar pages

Image Approximation by Self Affine Fractals - Dudbridge

... 1986 8 Hidden variable fractal interpolation functions (context ... 1989 6 Fractal

Image Compression (context) - Wilson ... of self affine fractals (context) -Monro ...

citeseer.nj.nec.com/dudbridge92image.html - 22k - Cached - Similar pages [ More results from citeseer.nj.nec.com ]

DataCompression.info - Fractals

... Fractal Compression with Sampling and Interpolation, Rate, Robert ... Fractal **Image** 

Compression, Rate, An entry from some ... The Usenet newsgroup sci.fractals and the ...

www.datacompression.info/Fractal.shtml - 37k - Sep 18, 2003 - Cached - Similar pages

SS > NSC > Fractal image compression

... the difference between the original and the generated image is less ... Stability and interpolation. The compression encodings do not exhibit the common chaotic ... www-users.cs.york.ac.uk/~susan/complex/compress.htm - 11k - Sep 18, 2003 - Cached - Similar pages

Testing Genuine **Fractals** -Part 2 - A closer look.

... if you sent a small image file to it and asked it to enlarge the image -- the result ... CONCLUSION: Genuine Fractals method of interpolation produces an ...

www.inkjetart.com/news/gf/page2.html - 10k - Cached - Similar pages

Testing Genuine **Fractals** - Does it really deliver sharp **image** ...

... CONCLUSION: Genuine Fractals method of digital enlarging produces an image that is much ... than Photoshop's standard "bicubic" method of interpolation. ... www.inkjetart.com/news/gf/ - 14k - Cached - Similar pages

Genuine Fractals - Holy Grail or Fractal Fakery?

... difference is that enlarging an image with this ... effect which normally occurs when using conventional interpolation. ... What Genuine Fractals does not do however ... www.bainb.dsl.pipex.com/Fractal/Review.htm - 10k - Cached - Similar pages

Genuine Fractals vs. Interpolation

... To save you download time I've simply selected a small section of each image around the mouth. ... Genuine Fractals. ... Interpolation. Fractal compression. ... www.bainb.dsl.pipex.com/Fractal/Versus.htm - 3k - Cached - Similar pages

Sponsored Links

Fractal Posters

Huge selection of unique fractal posters & prints at value prices. www.zazzle.com

Interest:

Higher quality scaling S-Spline: patented interpolation. reaching a new quality level. www.s-spline.com

Interest: =

Compress images to JPEG Download an advanced program to compress digital images to JPEGs www.winsoftmagic.com

Interest:

See your message here...

Search within results

# [ More results from www.bainb.dsl.pipex.com ]

# Diffuse Giude to Image Compression

... AP SplineTSD Fractals -----

Bit Rate ... 36-32 image dependent dependent ... or spline interpolation, followed ...

www.diffuse.org/compress.html - 33k - Cached - Similar pages

# Digital Image NZ - Imaging Topics

image fractals interpolation compression

... Photoshop (bicubic) will tend to soften the **image**. ... images then the standard Genuine **Fractals** will do ... Fred Miranda's Stair **Interpolation** does a surprisingly ... www.digital-image.co.nz/DI\_Topics.htm - 21k - <u>Cached</u> - <u>Similar pages</u>

G0000000008 le Next

Google Search

Dissatisfied with your search results? Help us improve.

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs		
IEEE,	Xplore® United States Pa	Welcome tent and Trademark Of
Help FAQ Terms II Review	EEE Peer: Quick Links	» Sea
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines - Conference	Your search matched 23 of 971569 documents.  A maximum of 23 results are displayed, 25 to a page, sorted by Relevance You may refine your search by editing the current search expression or enter Then click Search Again.  optimal recovery  Search Again  Results: Journal or Magazine = JNL Conference = CNF Standard = STD	
Proceedings  - Standards  Search	Optimal recovery approach to image interpolation     Muresan, D.D.; Parks, T.W.;     Image Processing, 2001. Proceedings. 2001 International Conference on , Volume	
O- By Author O- Basic O- Advanced	7-10 Oct. 2001 Page(s): 848 -851 vol.3	somerence on, voidin
Member Services	[Abstract] [PDF Full-Text (464 KB)] IEEE CNF	
- Establish IEEE Web Account	2 An optimal recovery approach to interpolation Shenoy, R.G.; Parks, T.W.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signa Processing, IEEE Transactions on], Volume: 40 Issue: 8, Aug. 1992 Page(s): 1987 -1996	
O Access the IEEE Member Digital Library		
Print Format		
	[Abstract] [PDF Full-Text (812 KB)] TEFE INI	

#### [Abstract] [PDF Full-Text (812 KB)] IEEE JNL

# 3 Adaptive, optimal-recovery image interpolation

Muresan, D.D.; Parks, T.W.;

Acoustics, Speech, and Signal Processing, 2001. Proceedings. (ICASSP '01). 20 International Conference on , Volume: 3 , 7-11 May 2001

Page(s): 1949 -1952 vol.3

# [Abstract] [PDF Full-Text (744 KB)] **IEEE CNF**

# 4 Reliability enhancement of real-time multiprocessor systems through dynamic reconfiguration

Kai Yu; Koren, I.;

Fault-Tolerant Parallel and Distributed Systems, 1994., Proceedings of IEEE Wo

on , 12-14 June 1994 Page(s): 161 -168

# [Abstract] [PDF Full-Text (372 KB)] IEEE CNF

# 5 Linear time erasure codes with nearly optimal recovery

Alon, N.; Edmonds, J.; Luby, M.;

Foundations of Computer Science, 1995. Proceedings., 36th Annual Symposium 23-25 Oct. 1995

Page(s): 512 -519

# [Abstract] [PDF Full-Text (828 KB)] IEEE CNF

# 6 Recovery with lost subband data in overcomplete image coding

Gonzalez-Rosiles, G.; Cabrera, S.D.; Sing-Wai Wu;

Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 Internation

Conference on , Volume: 2 , 9-12 May 1995

Page(s): 1476 -1479 vol.2

#### [Abstract] [PDF Full-Text (420 KB)] IEEE CNF

# 7 Optimal recovery point insertion for high-level synthesis of recoverab microarchitectures

Blough, D.M.; Kurdahi, F.J.; Ohm, S.Y.;

Fault-Tolerant Computing, 1995. FTCS-25. Digest of Papers., Twenty-Fifth

International Symposium on , 27-30 June 1995

Page(s): 50 -59

#### [Abstract] [PDF Full-Text (900 KB)] IEEE CNF

#### 8 Discrete signal reconstruction by simulated annealing

Lei Xu; Qian-Sheng Cheng; Guoyin Wang;

Circuits and Systems, 1990., IEEE International Symposium on , 1-3 May 1990

Page(s): 1776 -1779 vol.3

#### [Abstract] [PDF Full-Text (348 KB)] IEEE CNF

# 9 Comparison of optimal recovery based FIR synthesis filters with trunc ideal solutions

Cabrera, S.D.; Sing-Wai Wu; Gonzalez, G.;

Digital Signal Processing Workshop, 1994., 1994 Sixth IEEE , 2-5 Oct. 1994

Page(s): 207 -210

# [Abstract] [PDF Full-Text (352 KB)] IEEE CNF

# 10 Optimal recovery of depth from defocused images using an MRF mod

Rajagopalan, A.N.; Chaudhuri, S.;

Computer Vision, 1998. Sixth International Conference on , 4-7 Jan. 1998

Page(s): 1047 -1052

# [Abstract] [PDF Full-Text (572 KB)] IEEE CNF

# 11 Computing fault tolerant motions for a robot manipulator

Ralph, S.K.; Pai, D.K.;

Robotics and Automation, 1999. Proceedings. 1999 IEEE International Conferen

Volume: 1 , 10-15 May 1999

Page(s): 486 -493 vol.1

# [Abstract] [PDF Full-Text (636 KB)] **IEEE CNF**

#### 12 RMCM: reliable multicasts for core-based multicast trees

Yuan Gao; Ge, Y.; Hou, J.C.;

Network Protocols, 2000. Proceedings. 2000 International Conference on , 14-1

2000

Page(s): 83 -94

#### [Abstract] [PDF Full-Text (1156 KB)] IEEE CNF

#### 13 Optimal face reconstruction using training

Muresan, D.D.; Parks, T.W.;

Image Processing. 2002. Proceedings. 2002 International Conference on , Volum 24-28 June 2002

Page(s): III-373 -III-376 vol.3

#### [Abstract] [PDF Full-Text (371 KB)] IEEE CNF

#### 14 Optimal measurement techniques utilizing Hadamard transforms

Harms, B.K.; Jin Bae Park; Dyer, S.A.;

Instrumentation and Measurement, IEEE Transactions on , Volume: 43 Issue: 3

1994

Page(s): 397 -402

#### [Abstract] [PDF Full-Text (512 KB)] IEEE JNL

# 15 De-noising by soft-thresholding

Donoho, D.L.;

Information Theory, IEEE Transactions on , Volume: 41 Issue: 3 , May 1995

Page(s): 613 -627

# [Abstract] [PDF Full-Text (1164 KB)] IEEE JNL

# 16 A linear time erasure-resilient code with nearly optimal recovery

Alon, N.; Luby, M.;

Information Theory, IEEE Transactions on , Volume: 42 Issue: 6 , Nov. 1996

Page(s): 1732 -1736

#### [Abstract] [PDF Full-Text (564 KB)] IEEE JNL

# 17 Techniques for High-Speed Winch Deployment of Cable Suspended Deep-Ocean Instrumented Payloads

Bennett, D.;

OCEANS, Volume: 11, Sep 1979

Page(s): 415 -420

# [Abstract] [PDF Full-Text (472 KB)] IEEE CNF

# 18 Elastic wave propagation in anisotropic materials

Roux, J.;

Ultrasonics Symposium, 1990. Proceedings., IEEE 1990, 4-7 Dec. 1990

Page(s): 1065 -1073 vol.2

#### [Abstract] [PDF Full-Text (600 KB)] IEEE CNF

#### 19 Pretopological approach for supervised learning

Frank, L.; Hubert, E.;

Pattern Recognition, 1996., Proceedings of the 13th International Conference o

Volume: 3, 25-29 Aug. 1996

Page(s): 256 -260 vol.4

# [Abstract] [PDF Full-Text (460 KB)] IEEE CNF

# 20 Multi-lifecycle product and process development: selection of optima production, usage, and recovery processes

Pingtao Yan; MengChu Zhou; Sebastian, D.;

Electronics and the Environment, 1999. ISEE -1999. Proceedings of the 1999 IE

International Symposium on , 11-13 May 1999

Page(s): 274 -279

# [Abstract] [PDF Full-Text (528 KB)] IEEE CNF

#### 21 Prediction of image detail

Muresan, D.D.; Parks, T.W.;

Image Processing, 2000. Proceedings. 2000 International Conference on , Volum 10-13 Sept. 2000

Page(s): 323 -326 vol.2

# [Abstract] [PDF Full-Text (428 KB)] IEEE CNF

# 22 Using golomb rulers for optimal recovery schemes in fault tolerant distributed computing

Klonowska, K.; Lundberg, L.; Lennerstad, H.;

Parallel and Distributed Processing Symposium, 2003. Proceedings. Internation

April 22-26, 2003 Page(s): 213 -221

# [Abstract] [PDF Full-Text (373 KB)] IEEE CNF

# 23 Multiframe error concealment for MPEG-coded video delivery over error-prone networks

Yen-Chi Lee; Altunbasak, Y.; Mersereau, R.M.;

Image Processing, IEEE Transactions on Volume: 11 Issue: 11, Nov. 2002

Page(s): 1314 -1331

#### [Abstract] [PDF Full-Text (2678 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved